Claims

The following is a copy of Applicants' claims that identifies language being added

with underlining ("\_\_\_") and language being deleted with strikethrough ("---"), as is

applicable:

1. (Currently Amended) A method for receiving signals based on a plurality of

systems, the method comprising:

converting a first signal based on a first system to a first baseband signal;

converting a second signal based on a second system to a second baseband signal;

processing the first baseband signal using baseband components; and

processing the second baseband signal using the baseband components, wherein

processing the first baseband signal and the second baseband signal comprises selectively

filtering and selectively DC-offset correcting the first and second baseband signals.

wherein selectively filtering and selectively DC-offset correcting comprises selecting

different filtering bandwidths and different DC-offset correcting bandwidths based on

which system baseband signal is to be processed.

2. (Original) The method of claim 1, wherein the first system and the second system

each include at least one of the following systems code-division multiple access,

personal-communication service, global-positioning satellite, digital-broadcast satellite,

and global system for mobile communications.

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3. (Original) The method of claim 1, wherein the processing further includes at least

one of filtering, amplifying, providing digital-to-analog conversion, providing analog-to-

digital conversion, and sampling, and correcting for direct current (DC) offset.

4. (Original) The method of claim 1, wherein the processing includes processing in

at least one of a digital domain and an analog domain.

5. (Original) The method of claim 1, wherein the processing includes configuring at

least one of the baseband components for a first frequency response characteristic for the

first baseband signal and configuring the at least one of the baseband components for a

second frequency response characteristic for the second baseband signal.

6. (Original) The method of claim 5, wherein the at least one of the baseband

components include at least one of low-pass filters, finite-impulse response filters, and

DC-offset correction elements.

7. (Original) The method of claim 1, wherein the baseband components include at

least one of low-pass filters, all-pass filters, variable-gain amplifiers, analog-to-digital

converters, digital-to-analog converters, finite-impulse response filters, smoothing filters,

decimator filters, and DC-offset correction elements.

8. (Original) The method of claim 1, wherein the converting and processing are

performed for a plurality of signals from a plurality of systems.

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9. (Original) The method of claim 1, wherein the processing includes sampling at a

first sampling rate for the first baseband signal and a second sampling rate for the second

baseband signal.

10. (Original) The method of claim 9, wherein the sampling is performed by at least

one of a decimator filter, a digital-to-analog converter, and an analog-to-digital converter.

11. (Currently Amended) A multi-mode receiver system for processing signals based

on a plurality of systems, comprising:

a baseband section configured to process a first baseband signal based on a first

system using baseband components, wherein the baseband section is further configured to

process a second baseband signal based on a second system using the baseband

components, wherein the baseband components comprise selectable—bandwidth-

switchable low-pass filters and selectable bandwidth-switchable DC-offset correction

elements.

12. (Original) The system of claim 11, further including a downconverter that is

configured to convert a first signal to the first baseband signal and a second signal to the

second baseband signal.

13. (Original) The system of claim 11, further including a first downconverter and a

second downconverter, the first downconverter configured to convert a first signal to the

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first baseband signal, the second downconverter configured to convert a second signal to

the second baseband signal.

14. (Original) The system of claim 11, wherein the first system and the second

system each include at least one of the following systems code-division multiple access,

personal-communication service, global-positioning satellite, digital-broadcast satellite,

and global system for mobile communications.

15. (Previously presented) The system of claim 11, wherein the baseband

components include at least one of the low-pass filters, all-pass filters, variable-gain

amplifiers, analog-to-digital converters, digital-to-analog converters, finite-impulse

response filters, smoothing filters, decimator filters, and the DC-offset correction

elements.

16. (Original) The system of claim 11, wherein at least one of the baseband

components are configured for a first frequency response characteristic for the first

baseband signal and configured for a second frequency response characteristic for the

second baseband signal.

17. (Previously presented) The system of claim 16, wherein the at least one of the

baseband components include at least one of the low-pass filters, finite-impulse response

filters, and the DC-offset correction elements.

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18. (Original) The system of claim 11, wherein at least one of the baseband

components is configured to sample at a first sampling rate for the first baseband signal

and a second sampling rate for the second baseband signal.

19. (Original) The system of claim 18, wherein the at least one of the baseband

components includes at least one of a decimator filter, a digital-to-analog converter, and

an analog-to-digital converter.

20. (Original) The system of claim 11, wherein the baseband section is further

configured to process a plurality of signals from a plurality of systems.

21. (Currently Amended) A transceiver, comprising:

means for transmitting signals;

means for receiving signals, wherein the means for receiving includes pre-

converting processing means;

means for converting a first signal based on a first system to a first baseband

signal;

means for converting a second signal based on a second system to a second

baseband signal; and

means for processing the first baseband signal, wherein the means for processing

the first baseband signal is used for processing the second baseband signal, wherein the

means for processing the first baseband signal comprises means for selectively filtering

and means for selectively DC-offset correcting the first and second baseband signals,

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wherein the means for selectively filtering and the means for selectively DC-offset

correcting comprises means for selecting different filtering bandwidths and means for

selecting different DC-offset correcting bandwidths based on which system baseband

signal is to be processed.

22. (Original) The transceiver of claim 21, wherein the first system and the second

system each include at least one of the following systems code-division multiple access,

personal-communication service, global-positioning satellite, digital-broadcast satellite,

and global system for mobile communications.

23. (Previously presented) The transceiver of claim 21, wherein the means for

processing includes at least one of the means for filtering, means for amplifying, means

for providing digital-to-analog conversion, means for providing analog-to-digital

conversion, means for sampling, and the means for correcting for direct current (DC)

offset.

24. (Original) The transceiver of claim 21, wherein the means for processing includes

means for processing in at least one of a digital domain and an analog domain.

25. (Original) The transceiver of claim 21, wherein the means for processing includes

means for providing a first frequency response characteristic for the first baseband signal

and a second frequency response characteristic for the second baseband signal.

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26. (Original) The transceiver of claim 21, wherein the means for processing includes

means for sampling at a first sampling rate for the first baseband signal and a second

sampling rate for the second baseband signal.

27. (Original) The transceiver of claim 21, wherein the means for transmitting, means

for receiving, means for converting, and means for processing are performed for a

plurality of signals from a plurality of systems.

28. (Original) A multi-mode receiver system, comprising:

a code-division multiple access system having a common baseband system; and

a digital-broadcast system that shares the common baseband system with the

code-division multiple access system.

29. (Original) The multi-mode receiver system of claim 28, wherein the common

baseband system includes at least one of a low-pass filter, an all-pass filter, a direct

current (DC)-correction element, and a variable-gain amplifier.

30. (Original) The multi-mode receiver system of claim 29, wherein the low-pass

filter and the DC-correction element are configured to include switchable bandwidths.

31. (Original) The multi-mode receiver system of claim 28, wherein the common

baseband system includes at least one of a low-pass filter, an analog-to-digital converter,

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a decimator filter, a digital-to-analog converter, a smoothing filter, a finite-impulse

response filter, a direct current (DC)-correction element, and a variable-gain amplifier.

32. (Original) The multi-mode receiver system of claim 31, wherein at least one of

the analog-to-digital converter, the digital-to-analog converter, and the decimator filter is

configured to have a first sampling rate for the code-division multiple access system and a

second sampling rate for the digital-broadcast system.

33. (Original) The multi-mode receiver system of claim 31, wherein at least one of

the finite-impulse response filter, the DC-correction element, and the decimator filter is

configured to operate at a first frequency response for the code-division multiple access

system and a second frequency response for the digital-broadcast system.